

Ln Number	Hits	Search Text	DB	Time stamp
-	7928	mobile adj communication (master or server) and (client or slave) and (FIFO same CPU)	USPAT	2003/10/22 18:12
-	7833	mobile adj communication (master or server) and (client or slave) and (data same FIFO same CPU)	USPAT	2003/10/22 18:09
-	0	(mobile adj communication (master or server) and (client or slave) and (data same FIFO same CPU)) and ((slave or client) adj logic) same count	USPAT	2004/08/26 11:30
-	4	(mobile adj communication (master or server) and (client or slave) and (data same FIFO same CPU)) and ((slave or client) adj logic)	USPAT	2003/10/22 18:11
-	0	"mobile communication" and (master or server) and (client or slave) and (FIFO same CPU)	USPAT	2003/10/22 18:12
-	196	"mobile communication" and slave	USPAT	2003/10/22 18:14
-	10	"mobile communication" and slave and fifo	USPAT	2003/10/22 18:15
-	0	"mobile communication" and slave and fifo and CPU and length	USPAT	2003/10/22 18:15
-	1	"mobile communication" and slave and fifo and cpu	USPAT	2003/10/22 18:15
-	144	"mobile communication" and (master same slave)	USPAT	2003/10/23 08:55
-	0	"mobile communication" and (master same slave) and (FIFO near data)	USPAT	2003/10/23 08:56
-	0	"mobile communication" and ((master same slave) near logic) and FIFO	USPAT	2003/10/23 08:57
-	0	"mobile communication" and (master same slave) and FIFO and data and CPU and stor\$3 and read\$3	USPAT	2003/10/23 08:57
-	0	"mobile communication" and (master same slave) and FIFO and data and CPU and read\$3	USPAT	2003/10/23 08:58
-	0	"mobile communication" and (master same slave) and FIFO and data and CPU and stor\$3	USPAT	2003/10/23 08:58
-	7	"mobile communication" and (master same slave) and FIFO and data and stor\$3	USPAT	2003/10/23 09:38
-	0	"mobile communication" and (master same slave) and FIFO and data and CPU	USPAT	2003/10/23 09:40
-	663	"mobile communication" and cpu	USPAT	2003/10/23 09:41
-	23	"mobile communication" and cpu and (master same slave)	USPAT	2003/10/23 09:42
-	0	"mobile communication" and cpu and (master same slave) and fifo	USPAT	2003/10/23 09:42
-	7	"mobile communication" and cpu and (master same slave) and queue	USPAT	2003/10/23 14:34
-	749	712/1	USPAT	2003/10/23 14:35
-	2051	709/200	USPAT	2003/10/23 14:36
-	1	712/1 and "mobile communication" and cpu and (master same slave) and queue	USPAT	2004/08/23 19:14
-	490	fifo near2 length	USPAT	2004/08/23 19:15
-	340	fifo near2 length and (data near3 fifo)	USPAT	2004/08/23 19:20
-	147	fifo near length and (data near fifo)	USPAT	2004/08/23 19:21
-	0	fifo near length with logic and (data near fifo with count)	USPAT	2004/08/23 19:22
-	0	fifo near length same logic and (data near fifo with count)	USPAT	2004/08/23 19:22
-	8	fifo near length and (data near fifo with count)	USPAT	2004/08/23 19:31
-	413	(fifo).ti.	USPAT	2004/08/25 11:19
-	37	(fifo).ti. and count and length and data and variable	USPAT	2004/08/23 19:40
-	9	(fifo).ti. and count and length and data and variable and logic and master and slave	USPAT	2004/08/23 19:41
-	0	(fifo).ti. and count same length same data same variable same logic same master same slave	USPAT	2004/08/23 19:42
-	0	(fifo).ti. and count same length same data same variable same logic	USPAT	2004/08/23 19:42
-	6	(fifo).ti. and count same length same data same variable	USPAT	2004/08/23 19:43

-	5	(fifo).ti. and count same length same data same variable same fifo	USPAT	2004/08/24 13:44
-	8814	"mobile communication"	USPAT	2004/08/24 17:16
-	55320	"mobile communication"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 17:17
-	3	"mobile communication" and fifo and (logic chip processor) and (interrupt adj signal) and (fifo with length) and (fifo with data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 17:25
-	161	"mobile communication" and fifo and ((master parent) with (logic chip processor)) and ((slave child) with (logic chip processor))(interrupt adj signal) and (fifo with length) and (fifo with data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 17:24
-	1	"mobile communication" and fifo and ((master parent) with (logic chip processor)) and ((slave child) with (logic chip processor)) and (interrupt adj signal) and (fifo with length) and (fifo with data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 17:26
-	8	"mobile communication" and fifo and (logic chip processor) and (fifo with length) and (fifo with data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 17:25
-	1	"mobile communication" and fifo and ((master parent) with (logic chip processor)) and ((slave child) with (logic chip processor)) and (fifo with length) and (fifo with data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 17:25
-	33	fifo and ((master parent) with (logic chip processor)) and ((slave child) with (logic chip processor)) and (interrupt adj signal) and (fifo with length) and (fifo with data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 17:26
-	5	fifo and ((master parent) with (logic chip processor)) and ((slave child) with (logic chip processor)) and (interrupt adj signal) and (fifo with length) and (fifo with data) and (mobile wireless)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 18:25
-	65	(data\$fifo data adj fifo) and (length\$fifo (length adj fifo))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 18:55
-	0	((data\$fifo data adj fifo) with variable with length) and ((length\$fifo (length adj fifo)with variable with length) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 18:32
-	4	((data\$fifo data adj fifo)and variable and length) and ((length\$fifo (length adj fifo) with variable with length) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 18:55
-	0	((data\$fifo data adj fifo)and variable and length ) and ((length\$fifo (length adj fifo) with variable with length)same cpu )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 18:55
-	3	(data\$fifo data adj fifo with configure\$1) and (length\$fifo (length adj fifo))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 18:58
-	4	("5237460"   "5371499"   "5729223"   "6446145").PN.	USPAT	2004/08/24 18:57

-	400	variable with length with fifo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 18:58
-	0	variable with length with fifo with end with tag	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 18:59
-	24	variable with length with fifo with end	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 19:03
-	0	(variable with length with fifo with end with (signal character)) and master and slave	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 19:04
-	0	(variable with length with fifo with end with (signal character)) and parent and child	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 19:04
-	8	(variable with length with fifo with end with (signal character))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 19:04
-	12	(fifo and cpu and performance).ab.	USPAT	2004/08/25 16:19
-	0	(fifo and cpu and performance).ab. and length and master and slave	USPAT	2004/08/25 11:22
-	5	(fifo and cpu and performance).ab. and length	USPAT	2004/08/25 19:55
-	0	(fifo and cpu and performance).ab. and length and inter\$process	USPAT	2004/08/25 11:22
-	0	(fifo and cpu and performance).ab. and length and inter adj process	USPAT	2004/08/25 11:23
-	2	(fifo and cpu and performance and communication).ab.	USPAT	2004/08/25 13:21
-	2	(fifo and cpu and performance and communication and (enhance\$1 improve\$1 better)).ab.	USPAT	2004/08/25 12:55
-	1	(fifo and cpu and performance and communication).ab. and end	USPAT	2004/08/25 13:21
-	2	(fifo and cpu and performance).ab. and variable and length and signal	USPAT	2004/08/25 15:51
-	0	(fifo and cpu and performance).ab. and variable and length and signal and count	USPAT	2004/08/25 17:16
-	0	(fifo and cpu and performance).ab. and fifo with length	USPAT	2004/08/25 16:19
-	3	(fifo and cpu and performance).ab. and count	USPAT	2004/08/25 17:20
-	84	(receiv\$3 with data with FIFO ) and (count same length same receiv\$3 same data same fifo )	USPAT	2004/08/25 17:22
-	8	(receiv\$3 with data with FIFO ) and (count with length with receiv\$3 with data with fifo )	USPAT	2004/08/25 17:23
-	1	(receiv\$3 with data with FIFO ) and (count with length with receiv\$3 with data with fifo ) and master and slave	USPAT	2004/08/25 17:41
-	1	(receiv\$3 with data with FIFO ) and (count with length with receiv\$3 with data with fifo ) and master and slave and cpu	USPAT	2004/08/25 17:58
-	1	(receiv\$3 with data with FIFO ) and (count with length with receiv\$3 with data with fifo ) and slave	USPAT	2004/08/25 17:42
-	4	"5786649"	USPAT	2004/08/25 17:58
-	23	((fifo).ab.) and (slave with read with fifo)	USPAT	2004/08/25 18:43

-	0	((fifo).ab.) and (slave with read with fifo with length with count)	USPAT	2004/08/25 18:43
-	0	((fifo).ab.) and (slave with read with fifo with length )	USPAT	2004/08/25 18:43
-	2	((fifo).ab.) and (slave with read with fifo with count )	USPAT	2004/08/25 18:44
-	30	((fifo).ab.) and (slave with (read\$3 receiv\$3) with fifo )	USPAT	2004/08/25 18:45
-	1	((fifo).ab.) and ((slave with (read\$3 receiv\$3) with fifo ) same length)	USPAT	2004/08/25 18:45
-	87	read with fifo with end with signal	USPAT	2004/08/25 19:59
-	2	read with fifo with end with signal with variable	USPAT	2004/08/25 20:20
-	3667	(stor\$3 receiv\$3) with fifo with signal	USPAT	2004/08/26 11:53
-	0	((stor\$3 receiv\$3) with fifo with signal) and (interrupt with cpu with read with length)	USPAT	2004/08/26 11:54
-	14	((stor\$3 receiv\$3) with fifo with signal) and (interrupt same cpu same read same length)	USPAT	2004/08/26 11:58
-	0	((stor\$3 receiv\$3) with fifo with signal with count) and (interrupt same cpu same read same length)	USPAT	2004/08/26 11:58
-	5	((stor\$3 receiv\$3) with fifo with signal same count\$3) and (interrupt same cpu same read same length)	USPAT	2004/08/26 12:00
-	8	((stor\$3 receiv\$3) with fifo with signal same count\$3) and (interrupt same cpu same read same length)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 12:04
-	6	((stor\$3 receiv\$3) with fifo with signal same count\$3 same length same interrupt)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 12:04
-	4	((stor\$3 receiv\$3) with fifo with signal same count\$3 same length same interrupt same cpu)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 13:05
-	2446	370/230+ 710/52	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 13:07
-	90	(370/230+ 710/52) and (stor\$3 near2 (length size) near2 data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 13:09
-	1	(370/230+ 710/52) and ((stor\$3 near2 (length size) near2 data) same count\$3) same (control\$3 near3 writ\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 13:10
-	1591	(fifo).ab.	USPAT	2004/08/26 13:40
-	0	(fifo).ab. and ((stor\$3 near2 (length size) near2 data) same count\$3) same (control\$3 near3 writ\$3)	USPAT	2004/08/26 13:41
-	14	(fifo).ab. and ((stor\$3 near2 (length size) near2 data) same count\$3)	USPAT	2004/08/26 13:41